

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6689753".pn.	US-PGPUB; USPAT	OR	ON	2005/06/13 12:08
L2	1	"6689753".pn. and (alc or aib)	US-PGPUB; USPAT	OR	ON	2005/06/13 12:33
L3	26	diabets same (beta or amyloid\$)	US-PGPUB; USPAT	OR	ON	2005/06/13 12:33
L4	6868	diabetes same (beta or amyloid\$)	US-PGPUB; USPAT	OR	ON	2005/06/13 12:35
L5	1785	diabetes same (beta near5 sheet or fibril\$ or amyloid\$)	US-PGPUB; USPAT	OR	ON	2005/06/13 12:36
L6	185	diabetes same (beta near5 sheet or fibril\$ or amyloid\$) and (aib or aminoisobutyric)	US-PGPUB; USPAT	OR	ON	2005/06/13 12:37
L7	4	diabetes same (aib or aminoisobutyric)	US-PGPUB; USPAT	OR	ON	2005/06/13 12:36
L8	1	parkinson\$ same (aib or aminoisobutyric)	US-PGPUB; USPAT	OR	ON	2005/06/13 12:37
L9	20	l6 and (aib or diabetes).clm.	US-PGPUB; USPAT	OR	ON	2005/06/13 12:37

checked L7, L8, L9  
 JN  
 6-13-2005

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2489	dibg or diisobutylglycine or dbzg or dibenzylglycine or dpg or dipropylglycine	US-PGPUB; USPAT	OR	ON	2005/06/13 09:54
L2	61	dibg or diisobutylglycine or dbzg or dibenzylglycine or dipropylglycine	US-PGPUB; USPAT	OR	ON	2005/06/13 11:22
L3	27	I2 and dpg	US-PGPUB; USPAT	OR	ON	2005/06/13 09:56
L4	61	I2 or I3	US-PGPUB; USPAT	OR	ON	2005/06/13 09:59
L5	503	(di\$1substituted or di\$1alkylated or di adj (substituted or alkylated)):adj amino adj acid	US-PGPUB; USPAT	OR	ON	2005/06/13 11:24
L6	22335	(514/2,12-18; 530/300,324-330). ccls.	US-PGPUB; USPAT	OR	ON	2005/06/13 10:01
L7	120	I5 and I6	US-PGPUB; USPAT	OR	ON	2005/06/13 10:16
L8	905	anti\$1fibril\$5 or anti adj fibril\$ or inhibit\$ with fibril\$5	US-PGPUB; USPAT	OR	ON	2005/06/13 11:23
L9	47825	amyloid\$ or alzheimer\$ or parkinson\$ or huntington\$	US-PGPUB; USPAT	OR	ON	2005/06/13 10:18
L10	2019694	e	US-PGPUB; USPAT	OR	ON	2005/06/13 10:18
L11	56603	amyloid\$ or alzheimer\$ or parkinson\$ or huntington\$	US-PGPUB; USPAT	OR	ON	2005/06/13 11:23
L12	454	I8 and I11	US-PGPUB; USPAT	OR	ON	2005/06/13 10:18
L13	116	I6 and I12	US-PGPUB; USPAT	OR	ON	2005/06/13 10:18
L14	4	dibg or diisobutylglycine or dbzg or dibenzylglycine or dipropylglycine	EPO; JPO; DERWENT	OR	ON	2005/06/13 11:22
L15	323	anti\$1fibril\$5 or anti adj fibril\$ or inhibit\$ with fibril\$5	EPO; JPO; DERWENT	OR	ON	2005/06/13 11:23
L16	27133	amyloid\$ or alzheimer\$ or parkinson\$ or huntington\$	EPO; JPO; DERWENT	OR	ON	2005/06/13 11:23
L17	94	I15 and I16	EPO; JPO; DERWENT	OR	ON	2005/06/13 11:23
L18	18	(di\$1substituted or di\$1alkylated or di adj (substituted or alkylated)):adj amino adj acid	EPO; JPO; DERWENT	OR	ON	2005/06/13 11:24

Dreher L4, L7, L13, L14, L17, L18

JL  
6-13-2005

Set	Items	Description
S1	3470	DIBG OR DIISOBUTYLGLYCINE OR DBZG OR DIBENZYLGLYCINE OR DPG OR DIPROPYLGlycine
S2	1841727	PEPTIDE?? OR POLYPEPTIDE?? OR AMYLOID? OR ALZHEIMER? OR DI- ABETES OR PARKINSON?
S3	236	S1 AND S2
S4	233	S3 NOT (PY=2005 OR PY=2004 OR PC=US OR PC=EP OR PC=WO)
S5	179	RD S4 (unique items)
S6	19695	BETA (W) SHEET??
S7	7	S1 AND S6
S8	24532	TETRAPEPTIDE?? OR PENTAPEPTIDE?? OR HEXAPEPTIDE??
S9	4	S1 AND S8
S10	11	(S7 OR S9) NOT (PY=2005 OR PY=2004 OR PC=US OR PC=EP OR PC- =WO)
S11	8	RD S10 (unique items)
?		

BS, S, S97

checked SS, S11

JRL  
6/13-2005